



**Full credit is given to all the above companies including the Operating System that this PDF file was generated!**

### ***Windows PowerShell Get-Help on Cmdlet 'Get-AzIntegrationAccountMap'***

**PS:\>Get-HELP Get-AzIntegrationAccountMap -Full**

#### **NAME**

Get-AzIntegrationAccountMap

#### **SYNOPSIS**

Gets an integration account map.

#### **SYNTAX**

Get-AzIntegrationAccountMap  <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>  <System.String>  [-MapType {Xslt   Xslt20   Xslt30   Liquid}] [-Name <System.String>] [-ResourceGroupName <System.String>] [<CommonParameters>]	[-DefaultProfile  [-MapName]
--	------------------------------------

#### **DESCRIPTION**

The Get-AzIntegrationAccountMap cmdlet gets integration account map from a resource group. Specifying the integration account name, resource group name, and map name.

This module supports dynamic parameters. To use a dynamic parameter, type it in the command. To discover the names of dynamic parameters, type a hyphen (-) after the

cmdlet name, and then press the Tab key repeatedly to cycle through the available parameters. If you omit a required template parameter, the cmdlet prompts you for the value.

## PARAMETERS

-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>

The credentials, account, tenant, and subscription used for communication with azure

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-MapName <System.String>

Specifies the name of an integration account map.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-MapType <System.String>

The integration account map type.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

**-Name <System.String>**

Specifies the name for the integration account.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

**-ResourceGroupName <System.String>**

Specifies the name of a resource group.

Required? false

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

**<CommonParameters>**

This cmdlet supports the common parameters: Verbose, Debug, ErrorAction, ErrorVariable, WarningAction, WarningVariable, OutBuffer, PipelineVariable, and OutVariable. For more information, see about\_CommonParameters (<https://go.microsoft.com/fwlink/?LinkId=113216>).

**INPUTS**

System.String

**OUTPUTS**

Microsoft.Azure.Management.Logic.Models.IntegrationAccountMap

## NOTES

----- Example 1: Get an integration account map -----

```
Get-AzIntegrationAccountMap -ResourceGroupName "ResourceGroup11" -Name "IntegrationAccount31" -MapName  
"IntegrationAccountMap47"
```

Id : <https://subscriptions/<SubscriptionId>/resourceGroups/ResourceGroup11/providers/Microsoft.Logic/integrationAccounts/IntegrationAccount31/maps/IntegrationAccountMap47>

Name : IntegrationAccountMap47

Type : Microsoft.Logic/integrationAccounts/maps

CreatedTime : 3/24/2016 10:34:26 PM

ChangedTime : 3/24/2016 10:34:26 PM

MapType : Xslt

ContentType :

ContentLink :

[https://<baseurl>/integrationaccounts8811f0155a364b5e9618ba28f7180601/99D1E\\_XSLT\\_INTEGRATIONACCOUNTMAP1-9A960F9B71C844CDB09D4922B3BCFF61?sv=2014-02-14&sr=b&sig=<value>](https://<baseurl>/integrationaccounts8811f0155a364b5e9618ba28f7180601/99D1E_XSLT_INTEGRATIONACCOUNTMAP1-9A960F9B71C844CDB09D4922B3BCFF61?sv=2014-02-14&sr=b&sig=<value>)

ContentSize : 3056

Metadata :

This command gets an integration account map named IntegrationAccountMap47 in the specified resource group.

Example 2: Get integration account maps by integration account name

```
Get-AzIntegrationAccountMap -ResourceGroupName "ResourceGroup11" -Name "IntegrationAccount31"
```

Page 4/5

Id : [/subscriptions/<SubscriptionId>/resourceGroups/ResourceGroup11/providers/Microsoft.Logic/integrationAccounts/IntegrationAccount31/maps/IntegrationAccountMap47](#)

Name : IntegrationAccountMap47

Type : Microsoft.Logic/integrationAccounts/maps

CreatedTime : 3/24/2016 10:34:26 PM

ChangedTime : 3/24/2016 10:34:26 PM

MapType : Xslt

ContentType : [ContentLink](#) :

ContentLink : [https://<baseurl>/integrationaccounts8811f0155a364b5e9618ba28f7180601/99D1E\\_XSLT\\_INTEGRATIONACCOUNTMAP1-9A960F9B71C844CDB09D4922B3BCFF61?sv=2014-02-14&sr=b&sig=<value>](https://<baseurl>/integrationaccounts8811f0155a364b5e9618ba28f7180601/99D1E_XSLT_INTEGRATIONACCOUNTMAP1-9A960F9B71C844CDB09D4922B3BCFF61?sv=2014-02-14&sr=b&sig=<value>)

ContentSize : 3056

Metadata :

This command gets the integration account maps by integration account name.

## RELATED LINKS

Online Version: <https://learn.microsoft.com/powershell/module/az.logicapp/get-azintegrationaccountmap>

New-AzIntegrationAccountMap

Remove-AzIntegrationAccountMap

Set-AzIntegrationAccountMap